## **Amendments to the Abstract**

Please amend the Abstract to read.

- -- The invention relates to an active-matrix display device which comprises:
- -an array of light emitters (2), each emitter being supplied by power supply means  $(V_{dd})$ ;
- -a current modulator (14)-having a trip-threshold voltage, said modulator being able to be addressed by applying a data setpoint ( $U_e$ ,  $I_{data}$ )-to one of its terminals and a drain current ( $I_d$ )-being able to flow through said modulator in order to control said emitter (2); and
- -trip-threshold voltage compensation means (12)-comprising a comparator (28) for comparing the value of the drain current ( $H_d$ )-with the value of the data setpoint ( $H_d$ )-during a programming step.

The power supply means (V<sub>dd</sub>)-for the emitters are capable of supplying the emitters during the programming step. --